RECEIVED
CENTRAL FAX CENTER
JUL 1 1 2008

## AMENDMENTS TO THE CLAIMS

1. (Currently amended) A method comprising:

determining whether a <u>first</u> task <u>in a multi-processor logically-partitioned</u>

<u>computer system</u> is allowed to use a service-enabled resource, wherein the serviceenabled resource is disabled until a fee is paid, wherein a plurality of tasks execute in the
multi-processor logically-partitioned computer system, wherein the first task is one of the
plurality of tasks, wherein the multi-processor logically-partitioned computer system
comprises a plurality of logical partitions, and wherein each of the plurality of logical
partitions executes a different operating system;

if the <u>first</u> task is allowed to use the service-enabled resource, allocating the service-enabled resource to the <u>first</u> task, wherein the service-enabled resource comprises a processor in the multi-processor logically-partitioned computer system, wherein the allocating further comprises dispatching the first task to the processor and adding the processor to a shared pool associated with a first logical partition to which the first task belongs, wherein the first logical partition is one of the plurality of logical partitions, wherein the allocating further comprises checking a data structure comprising a plurality of task identifiers of the plurality of tasks and respective service-enabled indicators, wherein the respective service-enabled indicator indicates whether the respective task identified by the respective task identifier is allowed to use the service-enabled resource, wherein some of the plurality of tasks identifiers indicate that their respective tasks are allowed to use the service-enabled resource; and

if the <u>first</u> task is not allowed to use the service-enabled resource, allocating a non-service enabled resource to the <u>first</u> task, wherein no fee is required to use the non-service enabled resource.

2. (Currently amended) The method of claim 1, wherein the <u>first task checks a level of</u> the respective operating system service enabled resource comprises a processor in a

ROC920040065US1 10/829,622 multi-processor system and the allocating further comprises dispatching the task to the processor.

3. (Currently amended) The method of claim 1, wherein the first task monitors performance.2, further comprising:

adding the processor to a shared pool associated with a partition to which the task belongs.

Claims 4-16 (Canceled)

17. (Currently amended) A method for configuring a computer, wherein the method comprises:

configuring the computer to determine whether a first task in a multi-processor logically-partitioned computer system is allowed to use a service-enabled resource, wherein the service-enabled resource is disabled until a fee is paid, wherein a plurality of tasks execute in the multi-processor logically-partitioned computer system, wherein the first task is one of the plurality of tasks, wherein the multi-processor logically-partitioned computer system comprises a plurality of logical partitions, and wherein each of the plurality of logical partitions executes a different operating system;

configuring the computer to, if the first task is allowed to use the service-enabled resource, allocate the service-enabled resource to the first task, wherein the service-enabled resource comprises a processor in the multi-processor logically-partitioned computer system, wherein the configuring the computer to allocate further comprises configuring the computer to dispatch the first task to the processor and add the processor to a shared pool associated with a first logical partition to which the first task belongs, wherein the first logical partition is one of the plurality of logical partitions, wherein the configuring the computer to allocate further comprises configuring the computer to check a data structure comprising a plurality of task identifiers of the plurality of tasks and respective service-enabled indicators, wherein the respective service-enabled indicator indicates whether the respective task identifier

ROC920040065US1 10/829,622 is allowed to use the service-enabled resource, wherein some of the plurality of tasks identifiers indicate that their respective tasks are allowed to use the service-enabled resource and other of the plurality of task identifiers indicate that their respective tasks are not allowed to use the service-enabled resource; and

configuring the computer to, if the first task is not allowed to use the serviceenabled resource, allocate a non-service enabled resource to the first task, wherein no fee is required to use the non-service enabled resource configuring the computer to determine whether a task is allowed to use a service enabled resource, wherein the service enabled resource is disabled until a fee is paid;

configuring the computer to allocate the service enabled resource to the task if the task is allowed to use the service enabled resource; and

-configuring the computer to allocate a non-service enabled resource to the task if the task is not allowed to use the service enabled resource, wherein no fee is required to use the non-service enabled resource.

- 18. (Currently amended) The method of claim 17, wherein the <u>first task checks a level of</u> the respective operating system service enabled resource comprises a processor in a multi-processor system and the configuring the computer to allocate further comprises dispatching the task to the processor.
- 19. (Currently amended) The method of elaim 18, claim 17, wherein the first task monitors performance further comprising:

configuring the computer to add the processor to a chared pool associated with a partition to which the task belongs.

Claims 20-28 (Canceled)